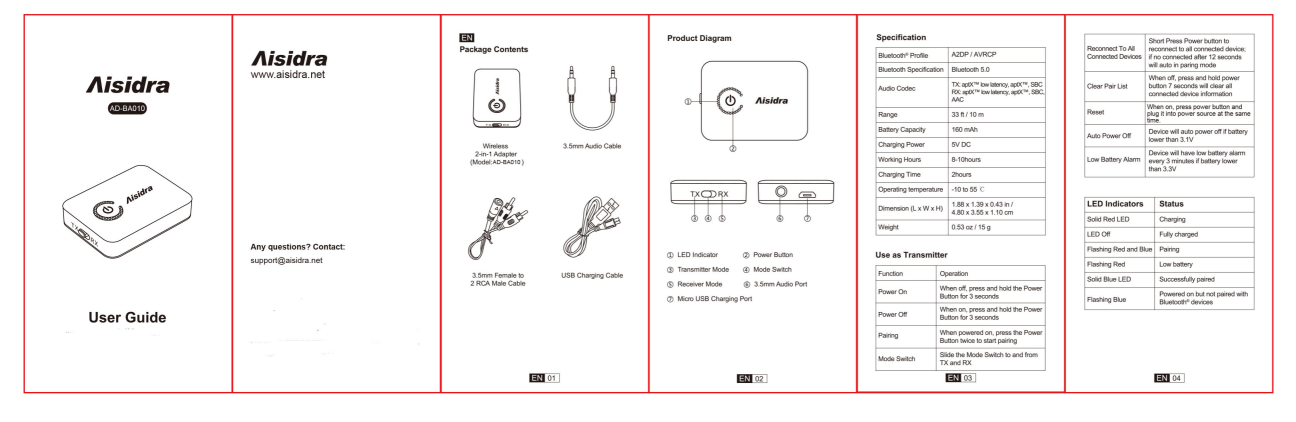
## 封面



<b>EN</b> 05		<b>EN</b> 06		EN 07	<b>EN</b> 08	<b>EN</b> 09	
Solid Blue LED	Successfully paired	case of your Airpods; 3.Open the lid of your Ai remove Airpods from t	rpods charging case (do not he case)	<ul> <li>Bluetooth headphones / speakers are also required to support AptX Low Latency Codec to run low latency mode, otherwise, the receiving device might use other codec (e.g.</li> </ul>			
Flashing Red and B	Low battery	2.Find the circular button	other; n on the rear side of the charging	clear the pairing history of both devices and try to re-pair them following the pairing steps.			
Flashing Red and B	, ,	1.Make sure the adapter is set into TX mode, both devices		<ul> <li>Please do not turn on the adapter right after it is turned off, otherwise, the adapter might crash and the battery will be damaged.</li> <li>If the adapter fails to pair with your devices, please kindly</li> </ul>	<ul> <li>Only one device can play music at any time. You have to stop the music on one device to play on the other.</li> <li>The adapter will automatically re-pair when powered on.</li> </ul>		
Solid Red LED	Charging transmitter will stay solid blue. Fully charged How to pair with Airpods in TX mode?						
LED Indicators Status		<ol> <li>Press and hold the Power Button for 5 seconds and tap twice to enter pairing mode (blinking red and blue). Within a few seconds, both devices will pair to each other and the</li> </ol>		<ul> <li>The adapter can remember two recently paired devices and will attempt to pair with devices automatically, without going into pairing mode.</li> </ul>	<ol> <li>Turn on the Bluetooth<sup>®</sup> of the first device, now AD-BA010 adapter is successfully paired with both two devices.</li> <li>Note:</li> </ol>		Radiation Exposure Statement The device has been evaluated to meet general RF requirement in portable exposure condition without r
Low Battery Alarm	Device will have low battery alarm every 3 minutes if battery lower than 3.3V	S. LED indicator will turn red when charging and will     automatically turn off when fully charged.     ton     Note:         • You can use the adapter while it is charging.         • We recommend charging the unit for at least 2 hours         before using it for the first time.     How to Pair     Pair in TX mode:     1. Set Aisidra AD-BA010 to TX mode and connect it to the     AUDIO OUTPUT jack of your non-Bluetooth devices such		<ul> <li>6. Both devices will search for each other and connect to each other within seconds. The transmitter will stay solid blue while the Airpods charging case will turn into green light once connected.</li> <li>Pair in RX Mode: Press and hold the Power Button of the adapter for 3 seconds, it will start pairing. <ol> <li>Activate the Bluetooth function on your phone and search for the nearby Bluetooth devices:</li> <li>For IOS: Settings &gt; Bluetooth &gt; On</li> <li>For Android: Settings &gt; Wireless &amp; Networks &gt;Bluetooth: On &gt; Scan for devices</li> <li>Find "AD-BA010" in the search results and tap onit to connect. Once connected, the LED indicator will turn solid blue.</li> </ol> </li> <li>Note: <ul> <li>The adapter enters pairing mode automatically when powered on for the first time.</li> <li>The original paring memory in TX mode will be cleared after a mode switch, but in RX mode will not. It will automatically start pairing each time when powered on.</li> <li>If a PIN code is required for pairing, try 0000,8888,1111 or 1234.</li> </ul> </li> </ul>	<ul> <li>Pair with two devices at the same time In TX mode: The adapter is able to pair with two Bluetooth<sup>®</sup> stereo earphones/speakers at the same time.</li> <li>Follow the previous instructions in the "Pairing" section to pair the AD-BA010 with your first device.</li> <li>Turn of the Bluetooth<sup>®</sup> function on your first device, tap the Power Button twice to pair and connect to your second device.</li> <li>Turn on the Bluetooth<sup>®</sup> function on your first device. In approximately 12 seconds, the first device will automatically connect in.</li> <li>Note: <ul> <li>When you pair with two devices, both can play music at the same time.</li> <li>The adapter is able to pair with two Bluetooth<sup>®</sup> devices at the same time.</li> </ul> </li> <li>In RX mode: <ul> <li>Follow previous instructions in the "Pairing" section to pair the AD-BA010 with your first device. Tap the Power Button twice to pair with two Bluetooth<sup>®</sup> devices at bluetooth<sup>®</sup> function on your first device. Tap the power Button twice to pair with two Bluetooth<sup>®</sup> devices at the same time.</li> </ul> </li> </ul>	<ul> <li>heat.</li> <li>Do not try to take the adapter apart. It may cause serious damage.</li> <li>Do not drop or knock the adapter on hard surfaces as it damages the interior circuit.</li> <li>Do not use chemicals or detergents to clean the product.</li> <li>Do not scrape the surface with sharp objects.</li> </ul> Warranty and Service This product is covered with Aisidra product and labor warranty for 12 months from the date of its original purchase.	Changes or modifications to this unit not expressly a party responsible for compliance could void the user operate the equipment. NOTE: This equipment has been tested and found to the limits for a Class B digital device, pursuant to Pai Rules. These limits are designed to provide reasonal against harmful interference in a residential installati equipment generates uses and can radiate radio frect and, if not installed and used in accordance with the may cause harmful interference to radio communical there is no guarantee that interference will not occur installation. If this equipment does cause harmful interference scause harmful interference and the determine equipment off and on, the user is encouraged to try 1 interference by one or more of the following measure – Reorient or relocate the receiving antenna. – Increase the separation between the equipment ar – Connect the equipment to an outlet on a circuit to which the receiver is connected. – Consult the dealer or an experienced radio/TV tecl This device and its antenna(s) must not be co-locate conjunction with any other antenna or transmitter.
Auto Power Off	Device will auto power off if battery lower than 3.1V						
Reconnect To All Connected Devices	Short Press Power button to reconnect to all connected device; if no connected after 12 seconds will auto in paring mode						
Play / Pause	In RX mode, press the Power Button once to play / pause music						
Mode Switch	Slide the Mode Switch to and from TX and RX						
Pairing	When powered on, press the Power Button twice to start pairing         1. Connect the micro-USB end of the cable to the charging port of the Bluetooth adapter.           2. Plug the USB end of the charging cable to a USB		adapter.				
Power Off	When on, press and hold the Power Button for 3 seconds	Flashing Blue twice Unpaired and Standby How to Use Charging					
Power On	When off, press and hold the Power Button for 3 seconds						
se as Receiver unction Operation		Flashing Blue	Powered on but not paired with Bluetooth® devices	4. Tap and hold the circular button until the light inside the case blinks white;     5. Turn on the adapter and it will automatically enter pairing mode (blinking red and blue);	SBC, aptX), which might result in a 70-200ms audio delay that might be noticeable to some users.	Care and Maintenance <ul> <li>Keep the adapter away from heat and humidity.</li> <li>Do not expose the adapter to direct sunlight or extreme</li> </ul>	harmful interference, and (2) this device must accept interference received, including interference that ma undesired operation.
							This device complies with Part 15 of the FCC Rules, subject to the following two conditions: (1) this device



Rules. Operation is device may not cause accept any lat may cause

essly approved by the e user's authority to

sound to comply with to Part 15 of the FCC asonable protection stallation. This tio frequency energy th the instructions, nunications. However, occur in a particular nodu interference to ermined by turning the to try to correct the easures:

nent and receiver. ircuit different from tha TV technician for help.

-located or operation in

ral RF exposure thout restriction.